UNITED STATES PATENT AND TRADEMARK OFFICE

CERTIFICATE OF CORRECTION

PATENT NO. : 7,051,940 B2

Page 1 of 2

APPLICATION NO.: 10/797781 DATED

: May 30, 2006

: Thomas E. Tamburrini et al. INVENTOR(S)

> It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Title page, Abstract, Item (57)

Line 11, change "signal received signal" to --received signal--.

Column 1

Line 47, change "a typically a laser" to --typically a laser--.

Column 2

Line 22, change "applicable" to --applicable to--.

Lines 24-25, change "Operational there are generally two types of scanners are operated" to --Operationally there are generally two types of scanners, which are operated--.

Column 5

Line 18, change "comprise" to --comprises--.

Column 7

Line 35, change "polarized to that" to --polarized so that --.

Column 8

Line 59, change "as described the above" to --as described above--.

Column 9

Line 1, change "preferable" to --preferably--.

Column 11

Line 21, delete period after "the".

Line 63, change "the scan generation method which include" to --the scan generation method may include --.

Column 14

Line 24, change "may also be also" to --may also be--.

Line 43, change "a the corner cube" to --the corner cube--.

UNITED STATES PATENT AND TRADEMARK OFFICE **CERTIFICATE OF CORRECTION**

PATENT NO. : 7,051,940 B2 APPLICATION NO.: 10/797781

Page 2 of 2

DATED

INVENTOR(S)

: May 30, 2006 : Thomas E. Tamburrini et al.

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 16

Line 60, change "signal received signal" to --received signal--.

Signed and Sealed this

Twenty-fifth Day of March, 2008

JON W. DUDAS Director of the United States Patent and Trademark Office